

PROJECT 10073 RECORD CARD

1. DATE 13 April 1957		2. LOCATION East Tawas, Michigan		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 14/0030Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Civilian			
7. LENGTH OF OBSERVATION 30 minutes		8. NUMBER OF OBJECTS one		9. COURSE 320 dgr	
10. BRIEF SUMMARY OF SIGHTING One object, oval, side view double disk effect, sizr of dime, color white, turning to red. Extremely intense light, object moved in front of star cluster and then was lost.				11. COMMENTS Insufficient data for evaluation	

Multi

ATIC

130957-01

13

14E4
34X20 atic
(W)

WPH137WPG135 YMD127BNA1717 APR 57 09 53

AM RJEDEN RJEDWP RJEPHQ

DE RJEDEN 4P

016165 Z

FM CONDR 412TH FTR GP WURTSMITH AFB ESCOTA MICH

TO RJEDEN/CONDR ADC ENT AFB COLO SPCS COLO

INFO RJEDEN/CONDR 35TH AIR DIV WILLOW RUN AFB BELLEVILLE MICH

RJEDWP/CONDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATT AFB OHIO

RJEPHQ/DIRECTOR OF INTELLIGENCE HQ USAF WASH 25 DC

BT

UNCL/44SINT 266 FOLLOWING REPORT SUBMITTED ACCORDANCE WITH PAR

2 APR 2 -2 PD ITEM ONE A COAL PD SIDE VIEW COLON DOUBLE BACK EFFECT

ITEM B BINE PD ITEM C WHITE TURNING GRADUALLY RED PD ITEM ONE D ONE

PD ITEM ONE E NOT APPLICABLE PD ITEM ONE F NEGATIVE PD ITEM ONE G

NEGATIVE PD ITEM ONE H NEGATIVE PD ITEM ONE I EXTREME INTENSE LIGHT

FROM OBJECT PD ITEM TWO A 12 YEAR OLD SON OF OBSERVER NOTICED QUOTE

BRIGHT NEW STAR UNQUOTE PD ITEM TWO B DIRECTLY OVERHEAD PD ITEM

TWO C UNKNOWN PD ITEM TWO D WFO HEADED 32 DEGREES APPROXIMATELY

TEN MINUTES COMMA VEERED SHARPLY TO 64 DEGREES FOR

TEN MINUTES COMMA TURNED SHARPLY TO 64 DEGREES FOR 15 MINUTES

PD ITEM TWO E MOVED IN FRONT OF STAR CLUSTER AND WAS LOST PD ITEM

Midline of day

Segment duration
30 min



WASH TWO RJEDEN 4P

PD ITEM TWO F MOVED IN FRONT OF STAR CLUSTER AND WAS LOST PD ITEM TWO F

APPROXIMATELY 30 MINUTE ITEM THREE A GROUND VISUAL COLOR GCI

UNABLE TO LOCATE PD ITEM THREE B NEGATIVE ITEM THREE C NEGATIVE

ITEM THREE C NEGATIVE ITEM FOUR A 3:32 HOURS 14 APR 57 ITEM FOUR

ITEM FIVE 44 DEGREES 15 MINUTES HEADING 33 DEGREES 32 MINUTES

PD ITEM 6 A MR AND MRS [REDACTED] TOWN TAMA MICHIGAN COMMA

WARRPENTER AND SCHOOL TEACHER ITEM SEVEN A CLEAR WITH OCCASIONAL

SCATTERED PD ITEM SEVEN B 55 A COLON 270

WINDS 210/7.14

E AND F NEGATIVE ITEMS 8 9 AND 10 NEGATIVE PD

BT

16/1635Z APR RJEDBW

Location: 44 1- } South of
83 32 } Oscoda, Michigan

↑
Perry Lake
waits, by
the

1. Time dusk: gradually up to 61 light from sun behind horizon as 1-2 miles out
2. 2.5 up for 30 minutes
3. Winds from West (270°) - Very strong winds (up to 10 knots)
4. Location 10 miles S. of Oshtemo, Michigan
5. Green Bay W. of Oshtemo launching site - exactly due west of UFO location (200 miles)
- 6.

Apr. 13-15 miles W. of Battle Creek, Mich. - "Orange Flame" with wiggling tail traveled W. at high speed. (The "Fireball" reports are increasing).